

歡迎聽講!

RFID/IoT/RF in Biomedical Applications

Dr. Karmakar am the world leader of the Chipless RFID, and wireless communication engineering in general, with 12 refereed books, 11 patent applications, approximately 400 refereed book chapters, journal and conference papers, keynote/invited speeches/workshops in the field. Dr. Karmakar's research credentials have placed him Top 2% in Mendeley list from SRI. His research projects cut across multiple disciplines such as wireless and IoT communications, manufacturing, power and utilities, printing and packaging, biomedical engineering, and logistics.

長庚大學邀請演講

2023.12.04(—) 12:10-13:00

地點:工學大樓 1F 院務區會議室(一)

12:10-12:15	開場致詞-金國生教授
12:15-13:00	RFID/IoT/RF in Biomedical Applications 主講人: Dr. Nemai Chandra Karmakar (Department of Electrical and Computer Systems Engineering, Monash University, Australia)

RFID(射頻識別)、(IoT)物聯網及射頻無線技術在各種領域 均有著廣泛的應用。在生醫領域方面,可運用於病患識別 與管理、藥品和醫療用品追蹤,以及手術室和設備管理 等。

(參加此演講可獲得認證時數一小時)